

GLAST Project CCB Minutes

CCB Date: 03/24/04

CCR #	Title	CCB Disposition					Actions
		Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	
CCR 433-0210 R1	S/C CDRL #1 requires additional clarification for some items and specific delivery dates for some items		X				Modify item A. in CDRL 1 to read as follows: "Spacecraft bus and Observatory NASTRAN reduced-finite element models (FEMs), associated in Craig-Bampton reduced-models, and format and associated Loads Transfer Matrices (LTM's).
CCR 433-0223	GPS Antenna Thermal Control	X					
CCR 433-0226	Increase Size of LAT Thermal Model Delivered to Spectrum	X					Joy Bretthauer to clarify with Spectrum Astro that KSC Model size will remain the same.
CCR 433-0227	Add limits on the LAT moments and products of inertia		X				The CCB approved the changes suggested by Erik Stoneking to specify products of inertia in absolute value.
CCR 433-0229 R1	Update the Delivery Date for the LAT-SC Drill Template & LAT-SC Flight Mounts			X			A Revision to this CCR will be submitted that changes the date of delivery for the LAT to S/C mount drill template to 4/21/04.
CCR 433-0232	GSFC GFE of LAPSS Hardware for Solar Array Testing at Spectrum Astro			X			A Revision to this CCR will be submitted that adds the following sentence to section 4.3.4.1.3: "The testing of the solar array with the LAPSS shall be done in addition to the baselined solar array verification program, including capacitance testing."
CCR 433-0237 R1	Update the Maximum Data Rate and Signal Frequency for the LAT Science Data I/F	X					
CCRs Approved Out-of-Board							
CCR #	Title	Comments					
CCR 433-0230	Revision to Statement Of Work For The GLAST Mission Operations Center And Mission Operations Support	The CCR was approved with the changes that were suggested in the comments section of the GLAST CM system. In addition, Section 6.1.1 was updated to be consistent with the delivery dates listed in the spacecraft CDRL.					

GLAST Project Alternate CCB Chairman Approval: Original SignedDate: 03/30/04